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## PATENT CLAIM DESCRIPTION

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(54)(57) A VERTEBRAL COLUMN IMMOBILIZATION LOCK which consists of a support with restraining elements is characterized in ther in order to enable correction and stable immobilisation of the veriebras by preventing their romaion in the frontal and sagistal planes, the support is designed as a wedge and is supplied with a connecting settated lamvile.

This invention is in the area of medicine, particularly orthopedies and traumatology, and can be used for surgically correcting deformities and stabilizing the intervertebral joints in the cases of scoliosis, cyphosis, osmochondrosis, and other vertebres discase.

A versebral column immobilization lock is known: it contains a parallelepiped-shaped support equipped with immobilizing elements shaped as paraholic protrusions with cutting edges sloping at an angle to the parallelepiped's longitudinal exis.

Yet the aforementioned device cannot correct such deformities as angular misalignments of the bodies of adjacent variabree that are typical of scoliosis, cyphosis, and ostoochondrosis of the verubtel column. This is due to the fact that the device is designed as a parallelepiped. Furthermore, due to certain design leadures of the reacting and stabilizing elements, the device can affectively resist only shear loads in the sagittal plane but has no stabilizing effect against the torque action that rotates the vertebrae in the frontal and sugittal planes, i.e., cannot ensure fully immobilized contact between vertebrate in an arthrodesis motion.

The invention objective is to enable correction and stable immobilization of the vertebrae by means of preventing rotation in the frontal and segittal planes.

The above objective is achieved by designing the vertebrae immobilization restraint support as s wedge equipped with a serrated connecting lamella.

Figure 1 depicts a general view of the device; figure 2—the intervertebral space after installadon of the lock (front-to-back projection); figure 3 shows the intervertebral space after installation of the lock (side view).

The versebral column immobilisation lack has imervertental wedge-shaped support I whase load-bearing surfaces have stabilizing "hatringbone" elements 3 equipped with connecting lumcila 1 made as a channel whose flanges have servered outling edges with teeth 4. The flanges of counceting plate I have holes I to allow bone tissue grow through them.

The use of the proposed vertebral column correcting lock is demonstrated using the specific example of radical treatment of a patient with a cyphoscolictic deformity of the intervertebral joint between the fourth and fifth lumber verrebrae.

While in the operating toom, the patient lying on his back is insubated and given endorscheel anesthasis. Using conventional famoroinguinal repropartiones access method, the antarior asction of the fourth lumbar jatervertebral disk and the body of the fourth and fifth lumbar vertebras are exposed. The pulpal nucleus rissue and inner sections of fibrous ring of the fourth interversebral disk are removed but without exsection of the clastic plates. To facilitate subsequent immobilising lock installation, transverse incisions are made in the cortical layer of adjacent vertebrae at a distance from the body edge which corresponds to the distance from the load-bearing surface of the immobilizing lock to the connecting lamella flance.

Then the immobilizing lock is inserted into the intervertebral space using a hammer and an impactor, thus changing the mutual position of adjacent vertebrae into the position that corresponds to the murual position of the load-bearing surfaces and the height ratio of the anterior and posterior sactions of the intervertebral support. Insertion of connecting lamella 3 into the vertebrae body forms ascure linkage between the immobilization lock and adjacen; vertebrae.

Thus, the innovative design features (wedge-shaped intervaluables support and channel-shaped connecting element) of the proposed correcting immobilization look ensure optimum anatomic alignment of the adjacent vertebras bodies while simultaneously stabilizing the arthrodesic segment. Ceramic rosterials may be used for making the immobilization lock. Thirteen correcting immobilization looks have been fabricated at the institute; they have passed experimental testing and will be used when indicated.

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KHOR = \* P31 65-061256/10 \* SU 1107-854-A Deformed vertebral column setting fastener - has wedge shaped support with toothed coupling plates

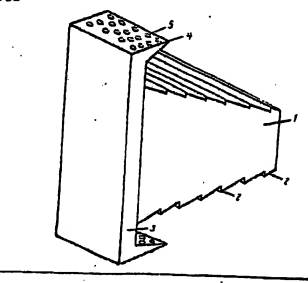
KHARK ORTHOPAEDICS 30.03.83-SU-570386

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The vertebral fastener has a support (1) which is positioned between the bodies of the vertebrae and is wedge-shaped with stabilising elements (2) arranged in a 'herringbone' pattern on its bearing surfaces and is equipped with a coupling plate (3) in the form of a channel piece the edges of the shelves of which are cutting edges and are equipped with teeth (4). In the shelves of the coupling plate (3) there are apertures (5) through which bone tissue can grow. The vertebral fustener is made of ceramic material.

Lodging the fastener between the bodies of the vertebrae changes their mutual position in accordance with the position of the bearing surfaces and ratio between the front and back sections of support (1). Lodging the shalves of coupling plate (3) into the the bodies of the vertebrae gives a reliable link between the fastener and vertebrae.

USE - To correct deformities of the vertebral column and assure stable fixation of the vertebrae by preventing rotation in the frontal and sagittal planes. Bul.30/15.8.84 (3pp Dwg.No.1/3) N85-045795



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